

Title (en)

Method for electronic examination of medical fees

Title (de)

Verfahren zur elektronischen Überprüfung von Arzthonoraren

Title (fr)

Procédé d'examen électronique de tarifs médicaux

Publication

EP 1830290 A1 20070905 (EN)

Application

EP 06119961 A 20060901

Priority

KR 20060020272 A 20060303

Abstract (en)

Disclosed is a method and a system for electronic examination of medical fees. The system includes a transmit/receive server, a bill examination server, a management terminal and examiner terminals, and communicates with each medical institution server and a health insurance corporation server. The bill examination server checks any error in medical bills and specifications received from each medical institution server. The bill examination server corrects or adjusts any erroneous bill or specification. The management terminal distributes medical bills and specifications on which computational examination has been completed to the examiner terminals. Each examiner terminal produces a statement of examination adjustment and sends the statement to the bill examination server. Then the bill examination server generates an examination decision file and sends the file to the corresponding medical institution server and to the national health insurance corporation server.

IPC 8 full level

G06F 19/00 (2006.01); **G06Q 50/22** (2012.01)

CPC (source: EP KR US)

G06Q 10/10 (2013.01 - EP US); **G06Q 20/102** (2013.01 - EP KR US); **G06Q 30/04** (2013.01 - EP KR US); **G06Q 50/22** (2013.01 - KR);
G16C 10/00 (2019.01 - KR)

Citation (search report)

- [X] US 6826536 B1 20041130 - FORMAN BERT [US]
- [X] US 2002133503 A1 20020919 - AMAR ANSHUL [US], et al
- [X] US 2005108063 A1 20050519 - MADILL ROBERT P JR [US], et al
- [X] US 2004078228 A1 20040422 - FITZGERALD DAVID [US], et al

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

EP 1830290 A1 20070905; AU 2006334503 A1 20070920; AU 2006334503 B2 20090423; BR PI0607417 A2 20090908;
CN 101030272 A 20070905; JP 2007241986 A 20070920; JP 4139419 B2 20080827; KR 100597289 B1 20060704;
US 2007208594 A1 20070906; US 8112289 B2 20120207; WO 2007100174 A1 20070907; ZA 200706776 B 20071128

DOCDB simple family (application)

EP 06119961 A 20060901; AU 2006334503 A 20060711; BR PI0607417 A 20060711; CN 200610154163 A 20060915;
JP 2006223423 A 20060818; KR 20060020272 A 20060303; KR 2006002710 W 20060711; US 51381306 A 20060831;
ZA 200706776 A 20070815